Author Index for Volume 111

BEKKER, PAUL A.: The Positive Semidefiniteness of Partitioned Matrices, 261

BREZINSKI, CLAUDE: Other Manifestations of the Schur Complement, 231

Braualdi, Richard A.: Review of Proceedings of the Second International Tampere Conference in Statistics, 325

COHEN, JOEL E.: Spectral Inequalities for Matrix Exponentials, 25

Dax, Achtya: Linear Programming via Least Squares, 313

DEDIEU, JEAN-PIERRE: Matrix Homographic Iterations and Bounds for the Inverses of Certain Band Matrices, 29

Deschamps, Philippe J.: A Note on Isomorphic Characterizations of the Dispersion Matrix in Error-Component Models, 147

EAGAMBARAM, N.: Generalized Inverses with Nonnegative Principal Minors, 293

JETER, MELVYN W. and PyE, WALLACE C.: Structure Properties of W Matrices, 219

Laidacker, Michael: See Poole, George Liu, Kang-Man: Decomposition of Matrices into Three Involutions, 1

MacLeod, Allan J.: Finite-Dimensional Regularization with Nonidentity Smoothing Matrices, 191

MORRIS, JR., WALTER D.: Counterexamples to Q-Matrix Conjectures, 135 NISHI, AKIHIRO: A Generalization of the Binet-Minc Formula for the Evaluation of Permanents, 209

PATE, THOMAS H.: Lower Bounds for Permanents of Gram Matrices Having a Rank One Principal Submatrix, 249

Petz, Dénes and Zemánek, Jaroslav: Characterizations of the Trace, 43

Poole, George D. and Laidacker, Michael: Projectionally Exposed Cones in \mathbb{R}^3 , 183 Pye, Wallace C.: See Jeter, Melvyn W.

Schneider, Hans and Stuart, Jeffrey: Allowable Spectral Perturbations for ZME-Matrices, 63

Schreck, H. and Tinhofer, G.: A Note on Certain Subpolytopes of the Assignment Polytope Associated with Circulant Graphs, 125

STAHLECKER, P. and TRENKLER, G.: Full and Partial Minimax Estimation in Regression Analysis with Additional Linear Constraints, 279

STUART, JEFFREY: See Schneider, Hans

TINHOFER, G.: See Schreck, H. TRENKLER, G.: See Stahlecker, P.

Valenzuela, Oscar Adolfo Sánchez: Matrix Computations in Linear Superalgebra, 151 Vere-Jones, D.: A Generalization of Permanents and Determinants, 119

Wu, Pei Yuan: Products of Positive Semidefinite Matrices, 53

ZEMÁNEK, JAROSLAV: See Petz, Dénes